Level 3 Requirement	Level 4 Requirement	Level 5 Requirement	Component	Build	EN Test	Node Test
1.1.1 PDS will assign a lead node for						
each data provider submitting data to PDS						
1.1.2 PDS will assign a lead individual,						
designated by the lead node, who is						
authorized to negotiate for PDS						
1.1.3 The PDS lead node will delegate						
responsibility for subordinate contacts						
(e.g., instrument teams within a						
mission) to the appropriate PDS nodes						
1.2.1 PDS will provide examples and						
suggestions on organization of data products, metadata, documentation and	1					
software	I					
1.2.2 PDS will provide expertise in						
applying PDS standards						
1.2.3 PDS will provide expertise to						
support the design of scientifically usefu	d					
archival data sets	11					
1.2.4 PDS will provide training to						
support the design of archival data sets						
for data providers on: PDS standards,						
tools and services						
1.2.5 PDS will provide training to						
develop and maintain staff expertise in						
data engineering, standards and tools						
1.3.1 PDS will provide examples of data	3					
management and archive						
plans(including interface documents,						
procedures, schedules and templates)						
1.3.2 PDS will determine whether data						
management and archive plans and						
relevant interface documents meet PDS						
requirements						
1.3.3 PDS will provide criteria for			Information Model	Build 1,2,3		
validating archival products			Standards Reference			
1.3.4 PDS will coordinate with the data						
providers to establish schedules for						
delivery of archival products to the PDS						
1.3.5 PDS will coordinate with data						
providers to establish schedules for						
public release of archival products				5 11 1 2 2		
1.4.1 PDS will define a standard for	_		Information Model	Build 1,2,3		
organizing, formatting, and documentin	g		Standards Reference			
planetary science data			Information Model	Duild 1 2 2		
1.4.2 PDS will maintain a dictionary of			Information Model	Build 1,2,3		
terms, values, and relationships for			Data Dictionary			
standardized description of planetary						
science data 1.4.3 PDS will define a standard			Standards Reference	Build 1,2,3		
grammar for describing planetary			Standards Reference	Dullu 1,2,3		
science data						
Science data						

Level 3 Requirement	Level 4 Requirement	Level 5 Requirement	Component	Build	EN Test	Node Test
1.4.4 PDS will establish minimum			Information Model	Build 1,2,3		_
content requirements for a data set			Standards Reference			
(primary and ancillary data)			C:	D :: 1.1.2.2		
1.4.5 PDS will, for each mission or other	r		Standards Reference	Build 1,2,3		
major data provider, produce a list of the minimum components required for						
archival data						
1.4.6 PDS will develop, publish and						
implement a process for managing						
changes to the archive standards						
1.4.7 PDS will keep abreast of new						
developments in archiving standards						
1.5.1 PDS will provide tools to assist data producers in generating PDS	L4.PRP.1 - The system shall provide a tool that assists users in the design of	L5.PRP.DE.1 - The tool shall initiate a design session as follows	Design	Build 1	AAFUNCTION.1	NODESTEST.1
compliant products	PDS product labels.	L5.PRP.DE.2 - The tool shall accept the	-		A A ELINICITION 1	NODESTEST.1
		following as input for specifying a			AAFUNCTION.1	NODESTEST.1
		schema file				
		L5.PRP.DE.3 - The tool shall facilitate	-		AAFUNCTION.1	NODESTEST.1
		modification of a schema file as follows				
		L5.PRP.DE.4 - The tool shall provide	_		AAFUNCTION.1	NODESTEST.1
		standard editing features as follows			70 11 0110112	
		L5.PRP.DE.5 - The tool shall indicate	-		AAFUNCTION.1	NODESTEST.1
		when a schema is not valid.	_			
		L5.PRP.DE.6 - The tool shall generate			AAFUNCTION.1	NODESTEST.1
		an XML instance file from a schema.	_			
		L5.PRP.DE.7 - The tool shall export the schema for use outside the tool.			AAFUNCTION.1	NODESTEST.1
	L4.PRP.2 - The system shall provide a	scrienta for use outside the tool.	Generate	Build 2,3,4	AAFUNCTION.1	NODESTEST 1
	tool that assists users in the generation		Generate	Dulla 2,5,4	PRG.1	NODESTEST.1
	of PDS product labels.					
1.5.2 PDS will provide tools to assist	L4.PRP.3 - The system shall provide a	L5.PRP.VA.1 - The tool shall accept the	Validate	Build 1,2,3	AAFUNCTION.2	NODESTEST.2
data producers in validating products	tool that assists users in the validation	following as input for specifying the			PRV.1	
against PDS standards	of PDS products.	product(s) to be validated	_			
		L5.PRP.VA.2 - The tool shall traverse a				NODESTEST.2
		directory tree and validate products discovered within that tree.			PRV.1	
		L5.PRP.VA.3 - The tool shall validate	-		AAFUNCTION.2	NODESTEST 2
		aggregate products and all products			AAI ONCTION.2	NODESTESTIZ
		referenced by such products.				
		L5.PRP.VA.4 - The tool shall merge the	-			
		contents of label fragments referenced				
		by include elements with the contents of				
		the parent label when validating a				
		product. L5.PRP.VA.5 - The tool shall verify that	-		A A ELINICITION 2	NODESTEST.2
		a product label is well-formed XML.			PRV.1	NODESTES1.2
		L5.PRP.VA.6 - The tool shall verify that	-		AAFUNCTION.2	NODESTEST 2
		a product label conforms to its			PRV.1	11 13 . 15 2
		associated schema file(s).				
		L5.PRP.VA.7 - The tool shall accept the			AAFUNCTION.2	NODESTEST.2
		following as input for specifying the			PRV.6	
		associated schema file(s)				

Level 3 Requirement	Level 4 Requirement	Level 5 Requirement	Component	Build	EN Test	Node Test
•	•	L5.PRP.VA.8 - The tool shall verify that			AAFUNCTION.2	NODESTEST.2
		a schema file is valid.			PRV.1	
		L5.PRP.VA.9 - The tool shall indicate			AAFUNCTION.2	NODESTEST.2
		the schema(s) utilized during validation.			PRV.1	
		L5.PRP.VA.10 - The tool shall verify			PRV.2	
		that a file exists when referenced from a				
1.5.3 PDS will provide tools to assist		product label.				
data producers in submitting products to						
the PDS archive						
1.5.4 PDS will provide documentation	L4.GEN.8 - The system shall provide	L5.GEN.11 - Components shall provide	All	Build 1,2,3	GEN.7	
for installing, using, and interfacing with		documentation detailing their	·	24.14 1/2/3	02.117	
each tool	dependencies, interfaces, installation	capabilities, dependencies, interfaces,				
	and operation.	installation and operation.				
2.1.1 PDS will compare proposed						
archival submissions against nominal						
content standards for similar archives						
and will seek augmentations when the						
submission is deficient						
2.1.2 PDS will identify and maintain a						
list of proposed planetary science data						
sets to be added to the archive						
2.1.3 PDS will work with relevant NASA						
program officials to ensure that products	i					
resulting from data analysis programs are submitted to the Archive						
2.1.4 PDS will provide a mechanism for						
the planetary science community to						
propose new additions to the archive						
2.2.1 PDS will develop and publish the						
procedures for delivery of data to the						
PDS						
2.2.2 PDS will track the status of data	L4.GEN.3 - The system shall generate	L5.GEN.5 - Services shall generate	Registry	Build 2,3	RPT.1	
deliveries from data providers through	metrics regarding performance and	metrics in a format suitable for ingestion	Search			
the PDS to the deep archive	activity.	by the Report Service.				
			Transport	Build 4		
		L5.GEN.6 - Applications shall generate		Build 3,4	RPT.1	
		metrics in a format suitable for ingestion				
		by the Report Service.		D 11.4.2	10.77.4	
		L5.GEN.7 - Tools shall generate a report		Build 1,2	HVT.1	
		detailing results from a single execution of the tool.	validate		PRV.1	
	L4.REG.3 - The system shall register	L5.HVT.1 - The tool shall accept a	Harvest	Build 1,2	AAFUNCTION.3	NODESTEST 2
	products of a data delivery into an	configuration file specifying policy for	riai vest	Dulla 1,2	HVT.1	NODESTEST.5
	instance of the registry.	tool behavior.			HVT.2	
		L5.HVT.2 - The tool shall provide a			AAFUNCTION.3	NODESTEST 3
		command-line interface for execution.			HVT.1	
		L5.HVT.3 - The tool shall execute from			HVT.2	
		a scheduler.				
		L5.HVT.4 - The tool shall recursively			AAFUNCTION.3	NODESTEST.3
		traverse the specified directory or			HVT.1	
		directories in order to identify candidate			HVT.2	
		products for registration.				

Level 3 Requirement	Level 4 Requirement	Level 5 Requirement	Component	Build	EN Test	Node Test
		L5.HVT.5 - The tool shall determine			AAFUNCTION.3	NODESTEST.3
		candidate products for registration			HVT.1	
		through a combination of the following	_		HVT.2	
		L5.HVT.6 - The tool shall capture			AAFUNCTION.3	NODESTEST.3
		metadata for a candidate product			HVT.1	
		specified by the product type.			HVT.2	
		L5.HVT.7 - The tool shall submit the			AAFUNCTION.3	NODESTEST.3
		associated metadata for a candidate			HVT.1	
		product to the specified Registry Service			HVT.2	
		instance.				
		L5.HVT.8 - The tool shall track each			AAFUNCTION.3	NODESTEST.3
		product registration.			HVT.1	
					HVT.2	
		L5.REG.1 - The service shall accept	Registry	Build 1,2	AAFUNCTION.3	NODESTEST.3
		artifact registrations.			REG.1 REG.9	
		L5.REG.2 - The service shall provide a			AATESTME.7	NODESTEST.3
		means for relating artifact registrations.			REG.2	
		L5.REG.4 - The service shall accept			AATESTME.1	NODESTEST.3
		metadata for a registered artifact in a			REG.1	
		defined format.				
		L5.REG.5 - The service shall validate			REG.1	
		metadata for a registered artifact.				
		L5.REG.6 - The service shall assign a			AAFUNCTION.3	NODESTEST.3
		global unique identifier to a registered			AATESTME.3	
		artifact.			REG.4	
		L5.REG.7 - The service shall assign a			REG.5	
		version to a registered artifact based on				
		its logical identifier.				
		L5.REG.8 - The service shall store			AAFUNCTION.3	NODESTEST.3
		metadata for a registered artifact in an				
		underlying metadata store.				
	L4.RPT.1 - The system shall maintain a		Report	Build 2,3	RPT.1	
	repository for collection and storage of PDS-wide metrics.	periodic submission of metrics.				
		L5.RPT.6 - The service shall aggregate			RPT.1 RPT.2	
		and store the metrics in a repository.				
	L4.RPT.2 - The system shall collect the	L5.RPT.2 - The service shall allow the			RPT.1	
	following metrics for file access requests at each PDS Node	submission of metrics in the form of a log file.				
		L5.RPT.3 - The service shall utilize a			RPT.1	
		secure transfer protocol for transferring				
		log files across the Internet.				
		L5.RPT.4 - The service shall support log			RPT.1	
		files from the following sources				
	L4.RPT.3 - The system shall associate a	L5.RPT.5 - The service shall utilize a			RPT.2	
	file specification with a registered	secure transfer protocol for transferring				
	product in the archive.	log files across the Internet.				
	L4.RPT.4 - The system shall associate a					
	registered product in the archive with					
	the following information					
	L4.RPT.5 - The system shall allow	L5.RPT.8 - The service shall allow users			RPT.4	
		to tailor reports and report templates as				
	and their associated information.	follows				

Level 3 Requirement	Level 4 Requirement	Level 5 Requirement L5.RPT.9 - The service shall allow users	Component	Build	EN Test RPT.4	Node Test
		to save report templates for reuse.				
		L5.RPT.10 - The service shall allow periodic generation of reports from saved templates. L5.RPT.11 - The service shall export	-		RPT.4	
		reports in the following formats				
2.2.3 PDS will provide the necessary						
resources for accepting data deliveries 2.3.1 PDS will develop and publish						
procedures for determining syntactic						
and semantic compliance with its						
standards						
2.3.2 PDS will implement procedures to	P.					
validate all data submissions to ensure						
compliance with standards						
2.4.1 PDS will develop and publish						
procedures for peer review of archival						
products (which includes all data						
submissions and ancillary information)						
2.4.2 PDS will establish success criteria						
for peer review of archival products						
2.4.3 PDS will implement peer reviews,						
coordinated and conducted by the lead						
node, to ensure completeness, accuracy						
and scientific usability of content 2.4.4 PDS will publish a summary of the						
results of each peer review	=					
2.4.5 PDS will track the status of each						
peer review						
2.5.1 PDS will develop and publish						
procedures for accepting archival data						
2.5.2 PDS will implement procedures fo	r					
accepting archival data						
2.5.3 PDS will inform a data provider						
why a rejected archival product does no	t					
meet archiving standards						
2.6.1 PDS will develop and publish						
procedures for cataloging archival data	14 250 4 71	15 DEC 0 71	D	D 1112	DEC 2	
2.6.2 PDS will design and implement a	L4.REG.1 - The system shall maintain	L5.REG.3 - The service shall maintain	Registry	Build 2	REG.3	
catalog system for managing information about the holdings of the	distributed registries of products.	policy regarding the classes of artifacts to be registered.				
PDS	L4.REG.3 - The system shall register	L5.HVT.1 - The tool shall accept a	Harvest	Build 1,2	AAFIINCTION 3	NODESTEST.3
155	products of a data delivery into an	configuration file specifying policy for	Tidi VCSC	Dulla 1,2	HVT.1	NODESTEST.S
	instance of the registry.	tool behavior.			HVT.2	
		L5.HVT.2 - The tool shall provide a	-			NODESTEST.3
		command-line interface for execution.			HVT.1	
		L5.HVT.3 - The tool shall execute from			HVT.2	
		a scheduler.				
		L5.HVT.4 - The tool shall recursively				NODESTEST.3
		traverse the specified directory or			HVT.1	
		directories in order to identify candidate			HVT.2	
		products for registration.				

Level 3 Requirement	Level 4 Requirement	Level 5 Requirement	Component	Build	EN Test	Node Test
		L5.HVT.5 - The tool shall determine			AAFUNCTION.3	NODESTEST.3
		candidate products for registration			HVT.1	
		through a combination of the following	-		HVT.2 AAFUNCTION.3	NODECTECT 2
		L5.HVT.6 - The tool shall capture metadata for a candidate product			HVT.1	NODESTEST.3
		specified by the product type.			HVT.2	
		L5.HVT.7 - The tool shall submit the	-		AAFUNCTION.3	NODESTEST 3
		associated metadata for a candidate			HVT.1	NODESTEST.5
		product to the specified Registry Service			HVT.2	
		instance.				
		L5.HVT.8 - The tool shall track each	_		AAFUNCTION.3	NODESTEST.3
		product registration.			HVT.1	
					HVT.2	
		L5.REG.1 - The service shall accept	Registry	Build 1,2	AAFUNCTION.3	
		artifact registrations.	_		REG.1 REG.9	
		L5.REG.2 - The service shall provide a			AATESTME.7	
		means for relating artifact registrations.	_		REG.2	
		L5.REG.4 - The service shall accept			AATESTME.1	
		metadata for a registered artifact in a			REG.1	
		defined format. L5.REG.5 - The service shall validate	-		REG.1	
		metadata for a registered artifact.			REG.1	
		L5.REG.6 - The service shall assign a	-		AAFUNCTION.3	
		global unique identifier to a registered			AATESTME.3	
		artifact.			REG.4	
		L5.REG.7 - The service shall assign a	-		REG.5	
		version to a registered artifact based on				
		its logical identifier.	_			
		L5.REG.8 - The service shall store			AAFUNCTION.3	
		metadata for a registered artifact in an				
		underlying metadata store.				
	L4.REG.4 - The system shall allow for	L5.REG.9 - The service shall allow	Registry	Build 2	AATESTME.6	
	management of the metadata associated	L5.REG.10 - The service shall allow	-		REG.6	
	with registered artifacts.	approval of registered artifacts.			KEG.0	
		L5.REG.11 - The service shall allow	-		REG.6	
		deprecation of registered artifacts.			REG.0	
		L5.REG.12 - The service shall allow	-		REG.6	
		undeprecation of registered artifacts.			.120.0	
		L5.REG.13 - The service shall allow	-		AATESTME.6	
		deletion of registered artifacts.			AATESTME.8	
					REG.1 REG.4	
2.6.3 PDS will integrate the catalog with		L5.GEN.3 - Services shall have an	Registry	Build 1,2,3	REG.1	
	application programming interfaces for	application programming interface.	Search		SCH.3	
the PDS	interacting with the components.		T	Duild 4		
2.7.1 PDS will develop and publish			Transport	Build 4		
procedures for storing archival data						
2.7.2 PDS will maintain appropriate			Storage			
storage for the PDS archive						
2.7.3 PDS will review its storage						
capacity and its anticipated storage requirements on a yearly basis						

Level 3 Requirement	Level 4 Requirement	Level 5 Requirement	Component	Build	EN Test	Node Test
2.7.4 PDS will maintain appropriate			Storage			
storage for non-archived data managed						
by the PDS						

Level 3 Requirement	Level 4 Requirement	Level 5 Requirement	Component	Build	EN Test	Node Test
2.8.1 PDS will maintain a distributed archive where holdings are maintained	L4.GEN.1 - The system shall operate in a distributed environment.	L5.GEN.1 - Components shall be deployable in a distributed environment.	All Components	Build 1,2,3	GEN.1	
by Discipline Nodes, specializing in subsets of planetary science	a distributed environment.	L5.GEN.2 - Components shall run on any PDS-supported platform.	-		GEN.1	
2.8.2 PDS will maintain a distributed	L4.REG.1 - The system shall maintain	L5.REG.3 - The service shall maintain	Registry	Build 2,3	REG.3	
	distributed registries of products.	policy regarding the classes of artifacts to be registered.	_			
	L4.REG.2 - The system shall federate the registries.	L5.REG.15 - The service shall enable replication of registry contents with another instance of the service.		Build 4		
		L5.REG.16 - The service shall enable verification of registry contents.		Build 4		
2.8.3 PDS will provide standard protocols for locating, moving, and utilizing data, metadata and computing resources across the distributed archive, among PDS nodes, to and from missions, and to and from the deep archive	L4.GEN.2 - The system shall provide application programming interfaces for	L5.GEN.3 - Services shall have an application programming interface.	Search Transport	Build 2,3	SCH.3	
	interacting with the components.		Registry	Build 1,2,3	REG.1	
		L5.GEN.4 - Tools shall have an application programming interface.	Preparation Tools (Excluding Design)	Build 1,2,3,4	PRV.1 PRT.1	
2.8.4 PDS will work with other space agencies to provide interoperability among planetary science archives						
2.8.5 PDS will provide an integrated on- line interface that provides information about and links to its data, services, and tools			Data Consumer Portal	Build 4		
2.8.6 PDS will implement common and discipline-specific services within the distributed architecture						
2.8.7 The PDS architecture will enable non-PDS developed tools to access PDS holdings and services	L4.GEN.2 - The system shall provide application programming interfaces for interacting with the components.	L5.GEN.3 - Services shall have an application programming interface.	Registry Search	Build 1,2,3	REG.1 SCH.3	
			Transport	Build 4		
		L5.GEN.4 - Tools shall have an application programming interface.	Preparation Tools (Excluding Design)	Build 1,2,3	PRV.1 PRT.1	
2.8.8 The PDS architecture will enable computational services on selected archival products						
2.9.1 PDS will accept and distribute only those items which are not restricted by the International Traffic in Arms Regulations (ITAR)						
2.9.2 PDS will ensure that online interfaces comply with required NASA	L4.GEN.5 - The system shall adhere to NASA-specified guidelines.	L5.GEN.9 - Applications shall meet Section 508 compliance guidelines.	All Applications	Build 3,4	GEN.5	
Guidelines		L5.SCH.3 - The service's browser-based user interface shall be Section 508 compliant and adhere to WCAG level A (or better) standards for accessibility.	l Search	Build 2,3	SCH.2	
				_		

Level 3 Requirement	Level 4 Requirement	Level 5 Requirement	Component	Build	EN Test	Node Test
2.9.3 PDS will meet U.S. federal regulations for the preservation and	L4.GEN.6 - The system shall secure	L5.RPT.3 - The service shall utilize a secure transfer protocol for transferring	Report	Build 2,3	RPT.1	
management of data.	reisonally lucitimable information (111).	log files across the Internet.				
		L5.RPT.7 - The service shall control	_		RPT.3	
		access to the user interface and metrics repository.				
2.9.4 PDS will fulfill obligations detailed						
in any applicable NASA Memorandum of						
Understanding (MOU) 2.10.1 PDS will monitor the system and	I 4 GEN 4 - The system shall enable	L5.GEN.8 - Services shall provide an	Monitor	Build 4		
ensure continuous operation	monitoring of component health.	interface to enable monitoring of the	All Services	Dulla 4		
·		service's health.				
2.10.2 PDS will identify and adopt						
technology standards (e.g., hardware and software) for the implementation						
and operations of the entire PDS system						
2.10.3 PDS will ensure that appropriate	L4.GEN.7 - The system shall control	L5.GEN.10 - Components shall control	All	Build 1,2,3	AATESTME.4	
mechanisms are in place to prevent	access to component interfaces that	access to interfaces that alter content.				
unauthorized users from compromising the integrity of PDS systems and data	allow for ingestion or modification of data contained within the system.					
the integrity of 105 systems and data	L4.SEC.1 - The system shall authorize	L5.SEC.1 - The service shall	Security	Build 1,2	AATESTME.4	
	access to system interfaces that allow	authenticate a user given identifying	•	•		
	for ingestion or modification of data	credentials for that user.	_			
	contained within the system.	L5.SEC.2 - The service shall encrypt the transmission of identifying credentials			SEC.4	
		across the network.				
		L5.SEC.3 - The service shall authorize	-		AATESTME.3	
		an authenticated user for access to a				
	L4.SEC.2 - The system shall maintain a	controlled capability.	-		SEC.1	
	list of authorized users.	operator of the system to create, update			520.1	
		or delete a user identity.	_			
		L5.SEC.5 - The service shall capture			SEC.3	
		identifying information associated with a user identity.				
		L5.SEC.6 - The service shall allow an	-		SEC.1	
		operator of the system to create, update				
		or delete a group identity.	_			
		L5.SEC.7 - The service shall allow an operator of the system to add or remove			SEC.2	
		a user from a group.				
3.1.1 PDS will provide online interfaces		L5.REG.14 - The service shall allow	Registry	Build 1,2	AATESTME.1	
allowing users to search the archive	the capability to search for and identify	queries for registered artifacts.			AATESTME.8	
	artifacts registered with the PDS.	L5.SCH.1- The service shall provide a	Data Consumer Portal	Build 2,3	REG.1 REG.4	NODESTEST.4
		user interface for entering of queries	Search	Bulla 2,5	SCH.5	NODESTEST.
		and display of search results accessible				
		from a standards-compliant web				
		browser. L5.SCH.2 - The service shall degrade	Data Consumer Portal	Build 2,3	SCH.2	-
		gracefully on browsers that lack modern		Dalla 2,5	5011.2	
		features and not depend on them for				
		operation.				

Level 3 Requirement	Level 4 Requirement	Level 5 Requirement	Component	Build	EN Test	Node Test
•	•	L5.SCH.4 - The service shall provide a	Search	Build 2,3	SCH.3	
		programmatic interface for entering of				
		queries and return of search results that				
		communicates over HTTP for use by				
		client applications developed by PDS,				
		PDS nodes, and others.				
		L5.SCH.5 - The service shall provide the	Search	Build 2,3	AAFUNCTION.4	
		capability to retrieve metadata		244 2,5	SCH.4	
		associated with registered artifacts for			501111	
		the purpose of generating search				
		indexes.				
		L5.SCH.6 - The service shall support	Data Consumer Portal	Build 2,3	AAFUNCTION.4	NODESTEST
		searching by accepting criteria as a	Search	Dullu 2,3	SCH.5	NODESTEST.
		sequence of open text keywords.	Search		3011.3	
		L5.SCH.7 - The service shall support	Data Consumer Portal	Build 2,3	SCH.6	NODESTEST.4
		searching by accepting criteria as a	Search	bullu 2,3	эсп.б	NODESTES1.4
		series of values for constraints on	Search			
		specified indexes.	Data Caranina Dartal	Duild 2.2	A A FLINICTION A	NODECTECT
		L5.SCH.8 - The service shall support	Data Consumer Portal	Build 2,3	AAFUNCTION.4	NODESTEST.
		narrowing of additional index results	Search		SCH.6	
		based on specifications of terms and/or				
		values on indexes.				
		L5.SCH.9 - The service shall support	Data Consumer Portal	Build 2,3	AAFUNCTION.4	
		the ordering of results based on	Search		SCH.6	
		specified criteria including relevance and				
		specified indexes.				
		L5.SCH.10 - The service shall provide	Data Consumer Portal	Build 2,3	AAFUNCTION.4	NODESTEST.4
		results to a search as a sequence of	Search		SCH.7	
		matching URIs to resources that contain				
		search desiderata.				
		L5.SCH.11 - The service shall annotate	Data Consumer Portal	Build 2,3	AAFUNCTION.4	NODESTEST.
		each URI of a result with metadata	Search		SCH.7	
		describing the URI.				
		L5.SCH.12 - The service shall support	Search	Build 2,3	AAFUNCTION.4	
		configuration on the kinds of indexes				
		maintained on indexed data, including				
		indexes that differ by data type, by data				
		conversion, by index generation				
		methodology, and by metadata				
		maintenance for result annotation.				
		L5.SCH.13 - The service shall capture	Search	Build 4		
		metrics pertaining to its search indexes				
		usage and contents.				
3.1.2 PDS will provide online interfaces	L4.QRY.2 - The system shall provide	L5.SCH.1- The service shall provide a	Data Consumer Portal	Build 3	AAFUNCTION.4	NODESTEST.4
for discipline-specific searching	the capability to search for and identify	user interface for entering of queries	Search		SCH.5	
,	artifacts within a defined scope (i.e., a	and display of search results accessible	-			
	single discipline).	from a standards-compliant web				
	- 5 ×	browser.				
		L5.SCH.2 - The service shall degrade	Data Consumer Portal	Build 4		
		gracefully on browsers that lack modern				
		features and not depend on them for				
		operation.				
		operation.				

Level 3 Requirement	Level 4 Requirement	Level 5 Requirement	Component	Build	EN Test	Node Test
-	-	L5.SCH.4 - The service shall provide a	Search	Build 3	SCH.3	
		programmatic interface for entering of				
		queries and return of search results that	•			
		communicates over HTTP for use by				
		client applications developed by PDS,				
		PDS nodes, and others.				
		L5.SCH.5 - The service shall provide the	e Search	Build 3	AAFUNCTION.4	
		capability to retrieve metadata			SCH.6	
		associated with registered artifacts for				
		the purpose of generating search				
		indexes.				
		L5.SCH.6 - The service shall support	Data Consumer Portal	Build 3	AAFUNCTION.4	NODESTEST.4
		searching by accepting criteria as a	Search	244 5	SCH.5	
		sequence of open text keywords.	364.6.1		555	
		L5.SCH.7 - The service shall support	Data Consumer Portal	Build 3	SCH.6	NODESTEST.4
		searching by accepting criteria as a	Search			
		series of values for constraints on				
		specified indexes.				
		L5.SCH.8 - The service shall support	Data Consumer Portal	Build 3	AAFUNCTION 4	NODESTEST.4
		narrowing of additional index results	Search	Bulla 5	SCH.6	1100201201.1
		based on specifications of terms and/or	Search		561110	
		values on indexes.				
		L5.SCH.9 - The service shall support	Data Consumer Portal	Build 3	AAFUNCTION.4	
		the ordering of results based on	Search	Dulla 5	SCH.6	
		specified criteria including relevance and			3011.0	
		specified indexes.				
		L5.SCH.10 - The service shall provide	Data Consumer Portal	Build 3	ΔΔΕΙΙΝCΤΙΩΝ Δ	NODESTEST.4
		results to a search as a sequence of	Search	Dulla 5	SCH.7	NODESTEST.
		matching URIs to resources that contain			3011.7	
		search desiderata.				
		L5.SCH.11 - The service shall annotate	Data Consumer Portal	Build 3	AAFLINCTION /	NODESTEST.4
		each URI of a result with metadata	Search	Dulla 3	SCH.7	NODESTEST.
		describing the URI.	Search		3011.7	
		L5.SCH.12 - The service shall support	Search	Build 3	AAFUNCTION.4	1
		configuration on the kinds of indexes	Search	bullu 3	AAFUNCTION.	,
		maintained on indexed data, including				
		indexes that differ by data type, by data				
		conversion, by index generation				
		methodology, and by metadata				
		maintenance for result annotation.	Search	Build 4		
		L5.SCH.13 - The service shall capture	Search	Bulla 4		
		metrics pertaining to its search indexes				
3.1.3 PDS will allow products identifie	d	usage and contents.	Transport	Build 4		
within a search to be selected for	u		παπορυτι	Dullu 4		
retrieval						
3.2.1 PDS will provide online			Transport	Build 4		
	ad .		Transport	Bullu 4		
mechanisms allowing users to download	iu					
portions of the archive 3.2.2 PDS will provide a mechanism for	\r					
·						
offline delivery of portions of the archi	ve					
to users						

Level 3 Requirement	Level 4 Requirement	Level 5 Requirement	Component	Build	EN Test	Node Test
3.2.3 PDS will provide mechanisms to			Transport	Build 4		
ensure that data have been transferred						
intact						
3.3.1 PDS will provide expert help in						
use of data from the archive						
3.3.2 PDS will provide a capability for	L4.PRP.5 - The system shall provide a		Preparation Tools	Build 4		
opening and inspecting the contents	tool for visualizing PDS products as					
(e.g. label, objects, groups) of any PDS	follows					
compliant archival product						
3.3.3 PDS will provide tools for	L4.PRP.4 - The system shall provide a		Preparation Tools	Build 4		
translating archival products between	tool for transforming PDS products as					
selected formats	follows					
3.3.4 PDS will provide tools for	L4.PRP.4 - The system shall provide a		Preparation Tools	Build 4		
translating archival products between	tool for transforming PDS products as					
selected coordinate systems	follows					
3.3.5 PDS will provide tools for	L4.PRP.5 - The system shall provide a		Preparation Tools	Build 4		
visualizing selected archival products	tool for visualizing PDS products as					
,	follows					
3.3.6 PDS will provide a mechanism for			Subscription	Build 4		
notifying subscribed users when a data			•			
set is released or updated						
3.3.7 PDS will solicit input from the use	r					
community on services desired						
4.1.1 PDS will define and maintain a set	t					
of quality, quantity, and continuity						
(QQC) requirements for ensuring long						
term preservation of the archive						
4.1.2 PDS will develop and implement						
procedures for periodically ensuring the						
integrity of the data						
4.1.3 PDS will develop and implement						
procedures for periodically refreshing						
the data by updating the underlying						
storage technology						
4.1.4 PDS will develop and implement a	1					
disaster recovery plan for the archive						
4.1.5 PDS will meet U.S. federal						
regulations for preservation and						
management of the data through its						
Memorandum of Understanding (MOU)						
with the National Space Science Data						
Center (NSSDC)						
4.2.1 PDS will define and maintain a set	t					
of usability requirements to ensure						
ongoing utility of the data in the archive						
4.2.2 PDS will develop and implement				·		
procedures for periodically monitoring						
the user community interests and						
practices and verifying the usability of						
the products in the archive						

Level 3 Requirement	Level 4 Requirement	Level 5 Requirement	Component	Build	EN Test	Node Test
4.2.3 PDS will monitor the evolution of						<u> </u>
technology including physical media,						
storage, and software in an effort to						
keep the archiving technology decisions	3					
relevant within the PDS						
4.2.4 PDS will provide a mechanism to						
upgrade products or data sets which do	ı.					
not meet usability requirements (e.g.,						
data sets from old missions)						